## **EXHIBIT 14**

```
1
             UNITED STATES DISTRICT COURT
           FOR THE NORTHERN DISTRICT OF OHIO
2
                   EASTERN DIVISION
3
    IN RE: NATIONAL
                                    MDL No. 2804
    PRESCRIPTION OPIATE
4
    LITIGATION
                                    Case No.
                                    1:17-MD-2804
5
    THIS DOCUMENT RELATES TO
                                    Hon. Dan A.
6
    ALL CASES
                                    Polster
7
8
9
                   Sunday, May 5, 2019
10
11
       HIGHLY CONFIDENTIAL - SUBJECT TO FURTHER
12
                 CONFIDENTIALITY REVIEW
13
14
15
16
           Videotaped Deposition of MEREDITH B.
     ROSENTHAL, Ph.D., VOLUME 2, held at Robins
17
     Kaplan LLP, 800 Boylston Street, Suite 2500,
     Boston, Massachusetts, commencing at
     8:04 a.m., on the above date, before
18
     Michael E. Miller, Fellow of the Academy of
     Professional Reporters, Registered Diplomate
19
     Reporter, Certified Realtime Reporter and
20
     Notary Public.
21
22
23
24
                GOLKOW LITIGATION SERVICES
            877.370.3377 ph | fax 917.591.5672
25
                     deps@golkow.com
```

- 1 misconduct.
- I think it's a little bit less
- 3 clear about how that analysis might be used
- 4 to assess liability for distributors. I have
- 5 not been asked to do that, but the indirect
- 6 analysis, because it's not measuring the
- 7 conduct of a specific group, could be open to
- 8 a broader interpretation.
- 9 Q. Have you disclosed any opinions
- that, based upon your indirect model, you
- draw conclusions about distributor
- defendants' conduct?
- 13 A. I have not. I have not drawn
- those conclusions.
- 15 Q. And you mentioned the detailing
- data, but just to be clear, you did not
- include in your direct model any data series
- that you understood were measuring the
- conduct of the distributor defendants; is
- that correct?
- MR. SOBOL: Objection, asked
- and answered.
- A. I have not measured the conduct
- of the distributors or included that in my
- model.